

I-405 Express Toll Lanes Performance Update

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House Transportation Committee
December 1, 2016

Roger Millar, Secretary of Transportation

Keith Metcalf, Deputy Secretary of Transportation

Agenda

- Review express toll lane goals
- Provide data and observations from first year of operations
- Discuss upcoming projects and future improvements



I-405 express toll lanes Quick facts

- Opened Sept. 27, 2015
- 17 miles of express toll lanes
- Operation hours: 5 a.m. to 7 p.m. Mon Fri
- Toll Rates

– Minimum Toll Rate \$ 0.75

– Maximum Toll Rate \$ 10.00

- Carpool Policy
 - 3+ carpools with Flex Pass exempt at all times
 - 2+ carpools exempt except 5-9 a.m. and
 3-7 p.m. on weekdays



Goal #1: Offer drivers a choice

What we anticipated

- Ramp-up: Total trips projected at 12.1 million in the first year.
 - National experience shows it takes up to a year for drivers to adjust.
- Choice: Drivers may not use the express toll lanes everyday, but they offer drivers a choice when they need it most.

• **Toll rates:** Typical rates would range between 75 cents and \$4.

What we're seeing

- Ramp-up: Drivers made a total of 14.5 million trips in the first year.
 - Drivers adjusted much faster than anticipated.

Choice:

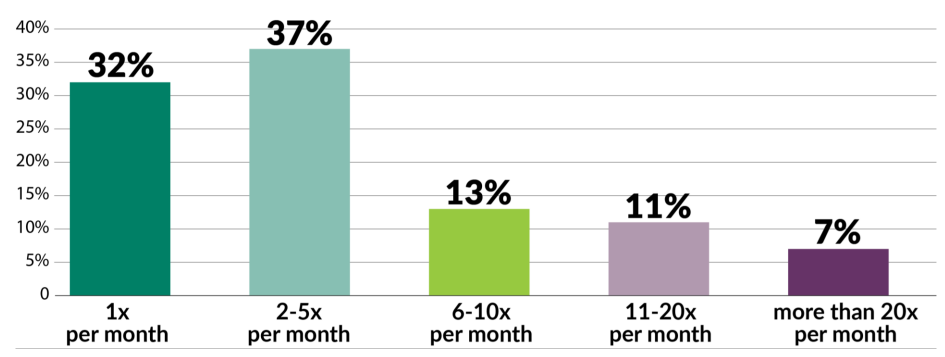
- 70 percent of express toll lane commuters use the lanes between 1 and 5 times a month.
- Drivers value this choice. Even after one year, 50,000 new vehicles used the express toll lanes for the first time September 2016.
- Toll rates: Average peak period, peak direction toll rate is \$2.50.

What we're seeing:

Drivers use the lanes when they need them

Average monthly express toll lane travel frequency for Good To Go! pass users

(Oct. 2015 – Sept. 2016)

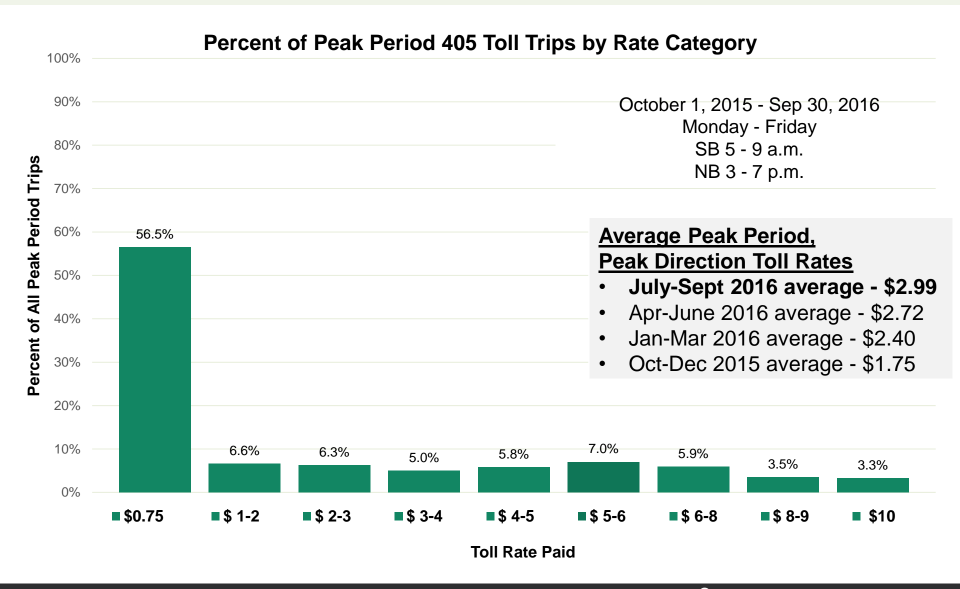


Source: Unique Good To Go! passes on I- 405

Weekdays from 5 a.m. to 7 p.m.

What we're seeing:

What drivers are choosing to pay



Goal #2: Provide a faster and more predictable trip

What we anticipated

What we're seeing

- Faster Trip: Express toll lanes will provide a faster trip.
- Faster Trip:
 - For a full corridor trip during the peak period, the express toll lanes are saving drivers time over the general purpose lanes
 - Average ETL saves 13 minutes
 - Speeds in the general purpose lanes have improved in most areas.

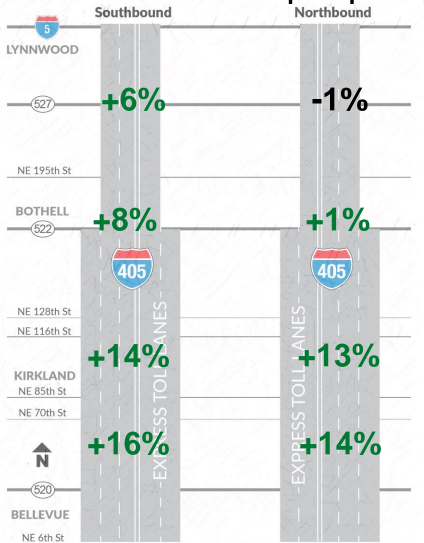
- Move More Vehicles and People: By moving traffic more efficiently, we'll also move people.
- More Predictable: The previous HOV lane moved traffic at 45 mph on average 60 percent of the time.

- Move More Vehicles and People:
 - At NE 100th St, I-405 is moving 16 percent more people in the peak direction during the peak period based on sample data from August 2016.
- More Predictable: Express toll lanes keep traffic moving at 45 mph on average 85 percent of the time.

What we're seeing: I-405 is moving more vehicles at peak periods

Combined volume increase for all lanes for peak period, peak direction trips

WSDOT added 7.5 lane miles of new capacity southbound for a 12% increase in all lane miles.

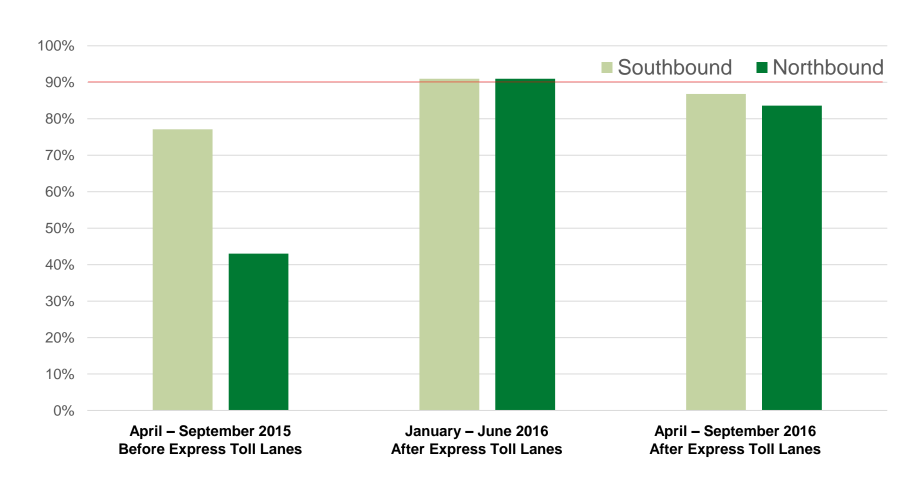


WSDOT added 3.5 lane miles of new capacity northbound for a 5% increase in all lane miles.

What we're seeing: Speeds and predictability have improved with express toll lanes

I-405 Performance – Full Corridor

Percentage of Peak Periods and Peak Direction When Speeds are Greater Than 45 Miles Per Hour

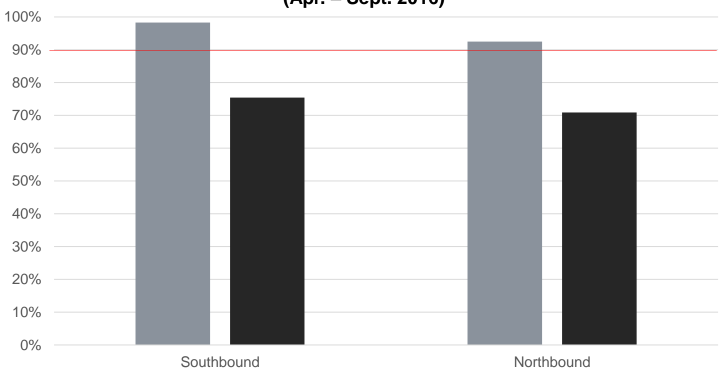


What we're seeing:

Many factors impact the 45 mph metric

I-405 Performance Single-Lane Section / Dual-Lane Section

Percentage of Peak Periods and Peak Direction When Speeds are Greater Than 45 Miles Per Hour (Apr. – Sept. 2016)



- Dual Lane Section (Bellevue to Bothell)
- Single Lane Section (Bothell to Lynnwood)

Goal #3: Fund future corridor improvements

What we anticipated

Fund future projects: Generate enough revenue to cover operating expenses and fund other future I-405 improvements. The Connecting Washington transportation package identified \$215 million in toll revenue for funding I-405 Widening and Express Toll Lanes between Bellevue and Renton.

What we're seeing

 Fund future projects: Higher utilization during first year of operation provided sufficient revenue to fund the Peak Use Shoulder Lane project. Toll revenue from entire corridor anticipated to support Connecting Washington funding for I-405 Widening and Express Toll Lanes between Bellevue and Renton.

Peak-Use Shoulder Lane Northbound I-405 from SR 527 to I-5

Scope

- Convert right shoulder to general purpose peak-use shoulder lane on northbound I-405 between SR 527 and I-5
- Build new noise wall for area residents
- Complete improvements to express toll lane signage and access

What is a peak-use shoulder lane?

- Traffic management strategy that uses a shoulder as a general purpose lane to provide additional capacity when needed (peak periods)
- Shoulder is preserved when traffic volumes are lower
- Dynamically controlled using overhead electronic signs



Timeline

- November 2016: Design-build contractor selected
 - Graham Contracting Ltd.
 - Funded with I-405 express toll lane revenue
- Winter 2016: Construction start
- Spring 2017: Open to traffic

I-405 Master Plan

Regional Consensus

EIS Record of Decision, 2002

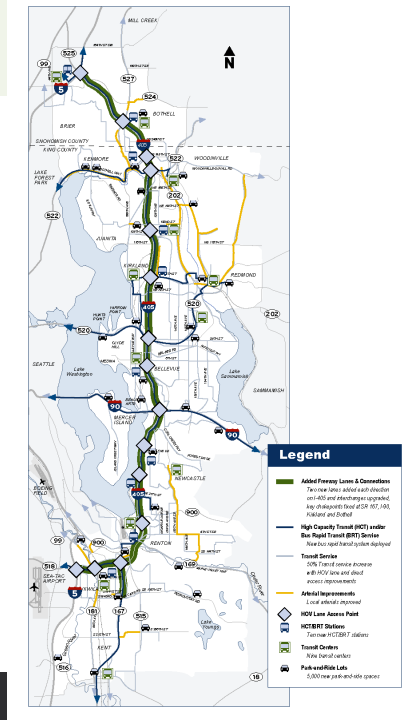
Roadways

- 2 new lanes in each direction
- Local arterial improvements

Transit & Transportation Choices

- Bus Rapid Transit system
- New transit centers
- 50% transit service increase
- HOV direct access ramps and flyer stops
- Potential managed lanes system
- 5000 new Park & Ride spaces
- 1700 new vanpools

Environmental Enhancements



I-405 Master Plan: Multimodal and making progress

Park and Ride expansions 80% complete or funded



Transit center expansions 70% complete



Bus Rapid Transit stations 70% complete



Local arterial improvements 50% complete



Add 2 lanes in each direction 45% complete or funded



Transit service increase 40% complete



Direct Access 12% complete



Vanpool service increase 30% complete



Pedestrian/bicycle improvements 25% complete



Legislative Direction

The **2016 Supplemental Transportation Budget** directed WSDOT to study the north end of I-405, specifically:

"the identification and prioritization of projects that will help reduce congestion and provide added capacity on the Interstate 405 tolling corridor between state route number 522 and Interstate 5."



I-405 Master Plan Elements Under Evaluation



Master Plan elements currently being considered for next steps include:

Direct Access Ramps at:

- SR 527
- NE 195th Street
- SR 522
- NE 160th Street

Direct Connector Ramps (HOV to ETL) at:

I-5/I-405 interchange

Lanes

Two express toll lanes in each direction

Transit

I-405 Bus Rapid Transit (inside operations)

I-405 North End Projects Charrette Outcomes

Two-day workshop: Nov. 16 and 29, 2016

Interagency participation:

- Cities of Bothell and Woodinville
- Community Transit
- Federal Highways Administration
- King County Metro
- Sound Transit
- WSDOT



Objectives:

- Review WSDOT I-405 north end phasing concepts and brainstorm alternative solutions
- Gather input on challenges and considerations for improvements
- Develop consensus on next priority improvements from Master Plan

I-405 North End: Proposed Next Steps

- Evaluate charrette outcomes and continue coordination with partner transit agencies
- Report to Joint Transportation Committee Dec. 15 on options under consideration for SR 522 to I-5 area
- Recommend budget strategy to continue preliminary engineering work

Immediate Next Steps: I-405 and SR 167

I-405 Northbound Peak Use Shoulder Lane, SR 527 to I-5

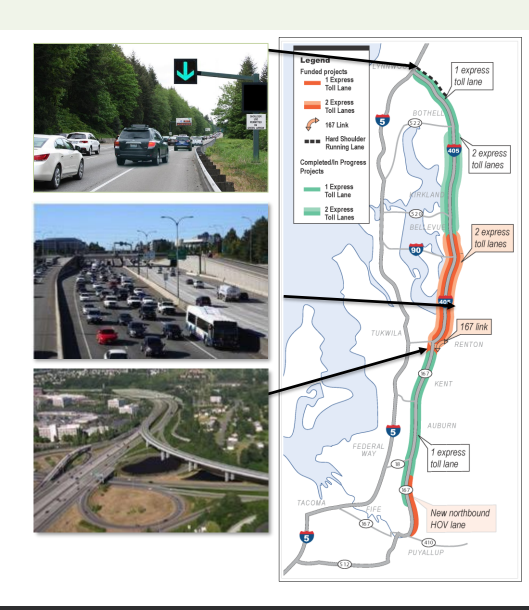
- Construction start in late 2016
- Open to traffic by spring 2017

Renton to Bellevue Widening and Express Toll Lanes

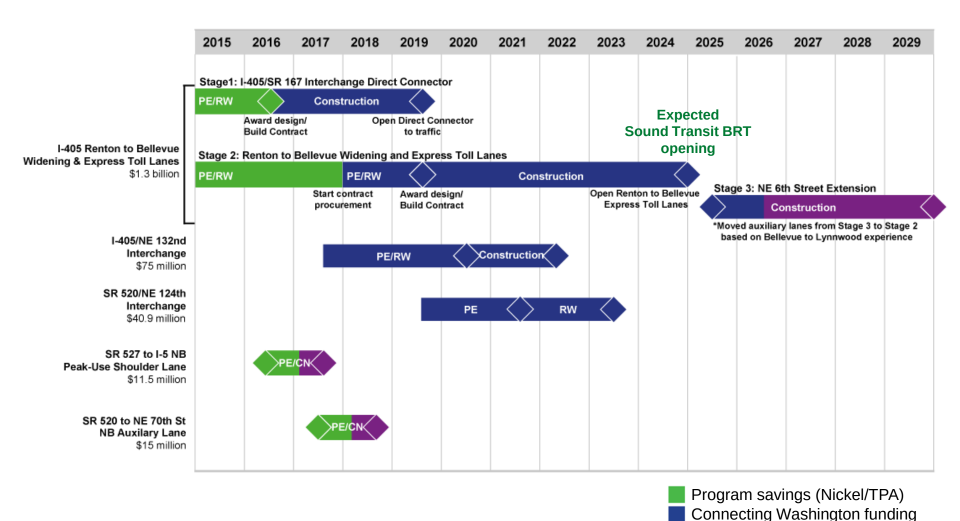
- Construction start in 2019
- Open in 2024

I-405/SR 167 Direct Connector

- Contract award in 2016
- Open in 2019



I-405 Delivery Schedule: Current Funding



Funded by toll revenue

(anticipated by Connecting WA)

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